Abstract

The gas sensor module of the invention includes: A primary sensor for the registering of a gas concentration; a digital data memory for storing sensor data or process data; and an interface for connecting to a superordinated unit for energy supply of the gas sensor module and for data exchange between the gas sensor module and the superordinated unit, with the interface being a contactless interface.

The transmitter module of the invention for operating at least one such gas sensor module includes: A contactless interface for data exchange with the gas sensor module and for energy supply to the

gas sensor module; and a communications circuit for output of at

least one signal dependent on the measured data.

15

(Fig. 1)